

Contact: John Wasyluk  
Engineering Solid Solutions, Inc.  
Phone (248) 372-2000 x275  
Fax (248) 372-7071

21472 Bridge Street  
Southfield, MI 48034  
www.essweb.com

**Engineering Solid  
Solutions, Inc.**

# Press Release

## **Engineering Solid Solutions, Inc. Receives ISO 9001-2000 Certification With 'Zero Non-Conformances'**

**Engineering Solid Solutions, Inc. (ESS) Receives Rare First-Pass, No-Error Approval By NSF International Strategic Registrations, Ltd.**

**January 28, 2003, Southfield, Michigan,** ESS, a recognized leader in Engineering Product Development Services, announced today that it has received the prestigious ISO 9001-2000 quality control certification on its first application, with the company completing the auditing process with a very rare perfect inspection score.

The rigorous process of acquiring this certification demonstrates ESS's commitment to providing its customers with the highest quality engineering services, with results validated by the ISO 9001 accredited registrar. The ISO 9001 inspection process includes 20 different elements including product design and development. ESS complied with all ISO 9001 requirements on its first attempt and not a single major or minor non-conformance was identified by the auditor.

The International Standards Organization (ISO) is a worldwide industrial association that provides the criteria, the testing and the maintenance procedures for high quality manufacturing. The ISO 9001 designation, which is administered in the United States by the Registrar Accreditation Board (RAB), contains requirements for quality assurance in product design, development, production, installation and servicing.

### **Engineering Solid Solutions, Inc.**

ESS is a full-service product development firm specializing in high-end engineering applications for vehicle development. ESS has assisted numerous clients in bringing new products to the marketplace. The scope of their work ranges from turnkey assignments to any single aspect of the product development process. Their approach to product development stems from successfully combining high-end analytical engineering tools with traditional engineering practices and principles. ESS builds their relationships with customers that focus on increased product awareness, reducing development costs, and a return on investment. Contact ESS at 248-372-0200, or on the web at [www.essweb.com](http://www.essweb.com).

For Release 9 a.m. EST, January 28, 2003